**JOB TASK DESCRIPTION**

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| **FIELD / FACILITY** |  |  |  | **LOCATION** |  |  |  | **DATE** |

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| **OUTLINE OF JOB STEPS** | **INCIDENT TYPES\*** | **SPECIFIC WAYS WE COULD GET HURT, DAMAGE EQUIPMENT, OR HAVE A RELEASE** | **ENERGY TYPES‡** | **THINGS WE NEED TO DO SO THIS STEP IS DONE SAFELY** |
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Continue on back if needed

**\*INCIDENT TYPES: C = Caught; S = Strike; K = Contact; O = Overexert: F = Fall; E = Equipment Failure; R = Release; N = Non-Routine Operations**

**‡ENERGY TYPES: E = Electrical; P = Pressure; G = Gravity; C = Chemical; EM = Energy of Motion; H/C = Heat or Cold; B = Biological; R = Radiation**

**PPE REQUIRED SAFETY EQUIPMENT REQUIRED PERMITS / OTHER DOCUMENTATION REQUIRED**

[ ]  Hard hat [ ]  Face shield [ ]  Air purifying respirator [ ]  Eyewash / Safety shower [ ]  Other – list below [ ]  General Work Permit [ ]  Process SOP

[ ]  Safety Glasses [ ]  Impact goggles [ ]  SCBA / SAR [ ]  Gas monitor [ ]  Hot work permit [ ]  Maximo / Work order

[ ]  Safety toe footwear [ ]  Chemical goggles [ ]  Thermal gloves [ ]  Mechanical ventilation [ ]  Energy isolation list (EIL) [ ]  Blow down / purge plan

[ ]  Flame resistant clothing [ ]  Chemical resistant gloves [ ]  Arc flash protection [ ]  Bonding / grounding strap(s) [ ]  Excavation permit [ ]  MOC

[ ]  Hearing protection [ ]  Chemical resistant clothing [ ]  Voltage rated gloves [ ]  Fire extinguisher / hose [ ]  Confined space entry permit [ ]  P&IDs

[ ]  Cotton gloves [ ]  Chemical resistant boots [ ]  Fall protection equipment [ ]  First aid supplies [ ]  Emergency plan [ ]  Crane lift plan

[ ]  Leather gloves [ ]  Tyvek suit [ ]  Other - \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ [ ]  Whip checks [ ]  MSDS [ ]  Other - \_\_\_\_\_\_\_\_\_\_\_\_\_\_

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| This JSA was reviewed with the individuals listed below. |  |  |
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| **FOREMAN/PIC** |  | **DATE** |  | **TIME** |

| **PRINTED NAME** | **INITIALS** | **COMPANY** | **PRINTED NAME** | **INITIALS** | **COMPANY** | **PRINTED NAME** | **INITIALS** | **COMPANY** |
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| **OUTLINE OF JOB STEPS** | **INCIDENT TYPES\*** | **SPECIFIC WAYS WE COULD GET HURT, DAMAGE EQUIPMENT, OR HAVE A RELEASE** | **ENERGY TYPES‡** | **THINGS WE NEED TO DO SO THIS STEP IS DONE SAFELY** |
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